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QUENCE LISTING
<110> WANG, QI ET AL.
<120> RECOMBINANT PROTEINS CONTAINING REPEATING UNITS
<130> MONS:016US
<140> 09/804,733
<141> 2001/03/13
<150> PCT/US01/07957
<151> 2001-03-13
<160> 29
<170> PatentIn Ver. 2.1
<210> 1
<211> 5
<212> PRT
<213> Euthynnus pelamis
<400> 1
Leu Lys Pro Asn Met
  1
                  5
<210> 2
<211> 4
<212> PRT
<213> Euthynnus pelamis
<400> 2
Lys Pro Asn Met
  1
<210> 3
<211> 4
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<213> Euthynnus pelamis
<400> 3
Val Val Tyr Pro
  1
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<210> 4
<211> 15
<212> DNA
<213> Artificial Sequence
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<223> Description of Artificial Sequence: Synthetic Primer

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<220>
<221> modified base
<222> (3)..(9)
<223> N = A, C, G or T/U
<400> 4
                                                                   15
ctnaarccna ayatg
<210> 5
<211> 60
<212> DNA
<213> Artificial Sequence
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<223> Description of Artificial Sequence: Synthetic
      Primer
<220>
<221> modified_base
<222> (3)..(54)
<223> N = A, C, G, or T/U
<400> 5
ctnaarccna ayatgctnaa rccnaayatg ctnaarccna ayatgctnaa rccnaayatg 60
<210> 6
<211> 60
<212> DNA
<213> Artificial Sequence
<223> Description of Artificial Sequence: Synthetic
      Primer
<220>
<221> modified base
<222> (7)..(52)
<223> N = A, C, G or T/U
catrttnggy ttnagcatrt tnggyttnag catrttnggy ttnagcatrt tnggyttnag 60
<210> 7
<211> 25
<212> DNA
<213> Artificial Sequence
<223> Description of Artificial Sequence: Synthetic
<220>
<221> modified base
<222> (12)..(18)
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<223> N = A, C, G or T/U
<400> 7
                                                                    25
aaagaattcc tnaarccnaa yatgc
<210> 8
<211> 27
<212> DNA
<213> Artificial Sequence
<223> Description of Artificial Sequence: Synthetic
      Primer
<220>
<221> modified_base
<222> (18)..(24)
<223> N = A, C, G or T/U
<400> 8
                                                                    27
aaagcggccg ccatrttngg yttnagc
<210> 9
<211> 20
<212> DNA
<213> Artificial Sequence
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<223> Description of Artificial Sequence: Synthetic
      Primer
<400> 9
                                                                    20
taatacgact cactataggg
<210> 10
<211> 19
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Synthetic
      Primer
<400> 10
                                                                    19
cgatcaataa cgagtcgcc
<210> 11
<211> 48
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Synthetic
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## Primer

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<220>
<221> modified_base
<222> (3)..(48)
<223> N = A, C, G or T/U
<400> 11
gtngtntayc cngtngtnta yccngtngtn tayccngtng tntayccn
                                                                   48
<210> 12
<211> 48
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Synthetic
<220>
<221> modified_base
<222> (1)..(46)
<223> N = A, C, G or T/U
<400> 12
                                                                    48
nggrtanacn acnggrtana cnacnggrta nacnacnggr tanacnac
<210> 13
<211> 33
<212> DNA
<213> Artificial Sequence
<223> Description of Artificial Sequence: Synthetic
      Primer
<220>
<221> modified base
<222> (12)..(33)
<223> N = A, C, G or T/U
<400> 13
                                                                    33
aaaggatccg tngtntaycc ngtngtntay ccn
<210> 14
<211> 33
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Synthetic
      Primer
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<221> modified base
<222> (10)..(31)
\langle 223 \rangle N = A, C, G or T/U
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cccaagettn ggrtanacna enggrtanac nac
                                                                     33
<210> 15
<211> 45
<212> DNA
<213> Artificial Sequence
<223> Description of Artificial Sequence: Synthetic
      Primer
<220>
<221> modified base
<222> (3)..(45)
<223> N = A, C, G or T/U
<400> 15
gtnccnccng tnccnccngt nccnccngtn ccnccngtnc cnccn
                                                                     45
<210> 16
<211> 45
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Synthetic
      Primer
<220>
<221> modified base
<222> (1)..(43)
<223> N = A, C, G or T/U
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nggnggnacn ggnggnacng gnggnacngg nggnacnggn ggnac
                                                                     45
<210> 17
<211> 36
<212> DNA
<213> Artificial Sequence
<223> Description of Artificial Sequence: Synthetic
      Primer
<220>
<221> modified base
<222> (12)..(36)
<223> N = A, C, G or T/U
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<400> 17
aaaggateeg tneeneengt neeneengtn eeneen
                                                                   36
<210> 18
<211> 36
<212> DNA
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<220>
<223> Description of Artificial Sequence: Synthetic
      Primer
<220>
<221> modified base
<222> (10)..(34)
<223> N = A, C, G or T/U
<400> 18
aataagcttn ggnggnacng gnggnacngg nggnac
                                                                   36
<210> 19
<211> 8
<212> PRT
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence:m Synthetic
      Peptide
<400> 19
Val Pro Pro Leu Lys Pro Asn Met
 1
<210> 20
<211> 48
<212> DNA
<213> Artificial Sequence
<223> Description of Artificial Sequence: Synthetic
      Primer
<220>
<221> modified base
<222> (3)..(42)
<223> N = A, C, G or T/U
gtnccnccnc tnaarccnaa yatggtnccn ccnctnaarc cnaayatg
                                                                   48
<210> 21
<211> 48
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<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Synthetic
      Primer
<220>
<221> modified_base
<222> (7)..(46)
<223> N = A, C, G or T/U
<400> 21
                                                                     48
catrttnggy ttnagnggng gnaccatrtt nggyttnagn ggnggnac
<210> 22
<211> 58
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Synthetic
      Primer
<220>
<221> modified_base
<222> (13)..(52)
\langle 223 \rangle N = A, C, G, T/U
<400> 22
gcatgaattc gtnccnccnc tnaarccnaa yatggtnccn ccnctnaarc cnaayatg
                                                                     58
<210> 23
<211> 84
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Synthetic
      Primer
<220>
<221> modified base
<222> (19)..(82)
<223> N = A, C, G or T/U
<400> 23
gcatgcggcc gccatrttng gyttnagncg nggnccraan ggnggnagca trttnggytt 60
nagncgnggn ccraanggng gnac
<210> 24
<211> 4
<212> PRT
<213> Artificial Sequence
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<220>
<223> Description of Artificial Sequence: Synthetic
      Peptide
<400> 24
Phe Gly Pro Arg
<210> 25
<211> 72
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Synthetic
      Primer
<220>
<221> modified base
<222> (3)..(66)
<223> N = A, C, G or T/U
<400> 25
gtnccnccnt tyggnccncg nctnaarccn aayatggtnc cnccnttygg nccncgnctn 60
aarcgnaaya tg
<210> 26
<211> 72
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Synthetic
      Primer
<220>
<221> modified base
<222> (7)..(70)
<223> N = A, C, G or T/U
<400> 26
catrttnggy ttnagncgng gnccraangg nggnagcatr ttnggyttna gncgnggncc 60
raanggnggn ac
<210> 27
<211> 82
<212> DNA
<213> Artificial Sequence
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<223> Description of Artificial Sequence: Synthetic
     Primer
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<220>
<221> modified base
<222> (13)..(76)
<223> N = A, C, G or T/U
<400> 27
gcatgaattc gtnccnccnt tyggnccncg nctnaarccn aayatggtnc cnccnttygg 60
nccncgnctn aarcgnaaya tg
<210> 28
<211> 84
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Synthetic
      Primer
<220>
<221> modified base
<222> (19)..(82)
<223> N = A, C, G or T/U
<400> 28
gcatgcggcc gccatrttng gyttnagncg nggnccraan ggnggnagca trttnggytt 60
nagncgnggn ccraanggng gnac
<210> 29
<211> 12
<212> PRT
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Synthetic
      Peptide
<400> 29
Val Pro Pro Phe Gly Pro Arg Leu Lys Pro Asn Met
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